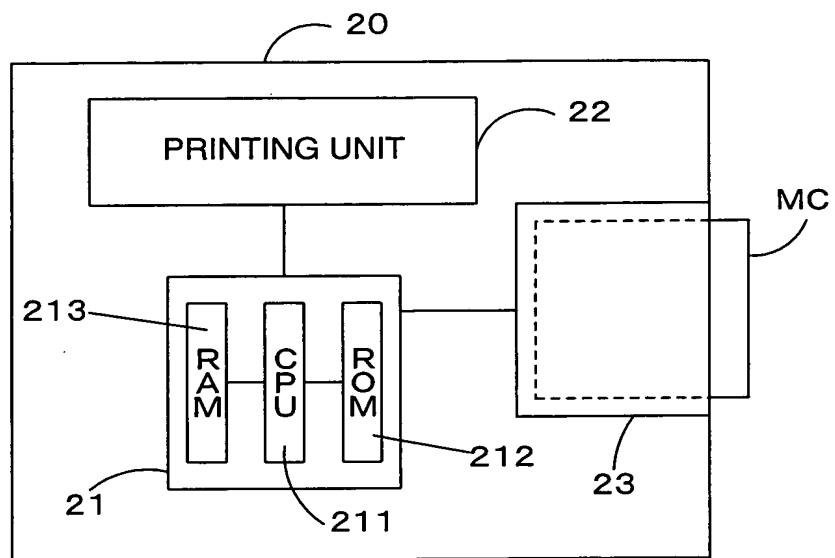


Fig. 1



*Fig.2*

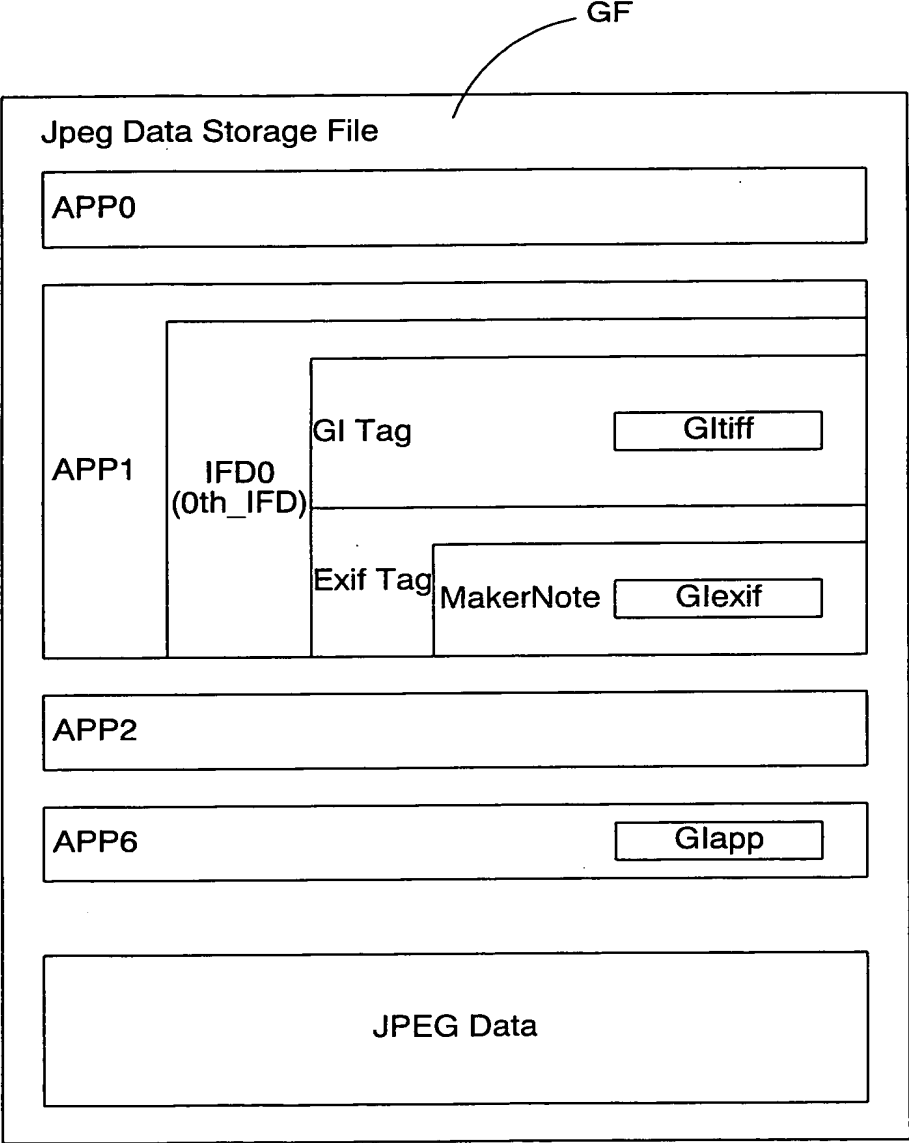
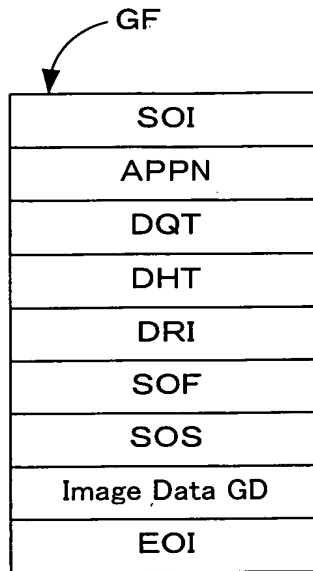
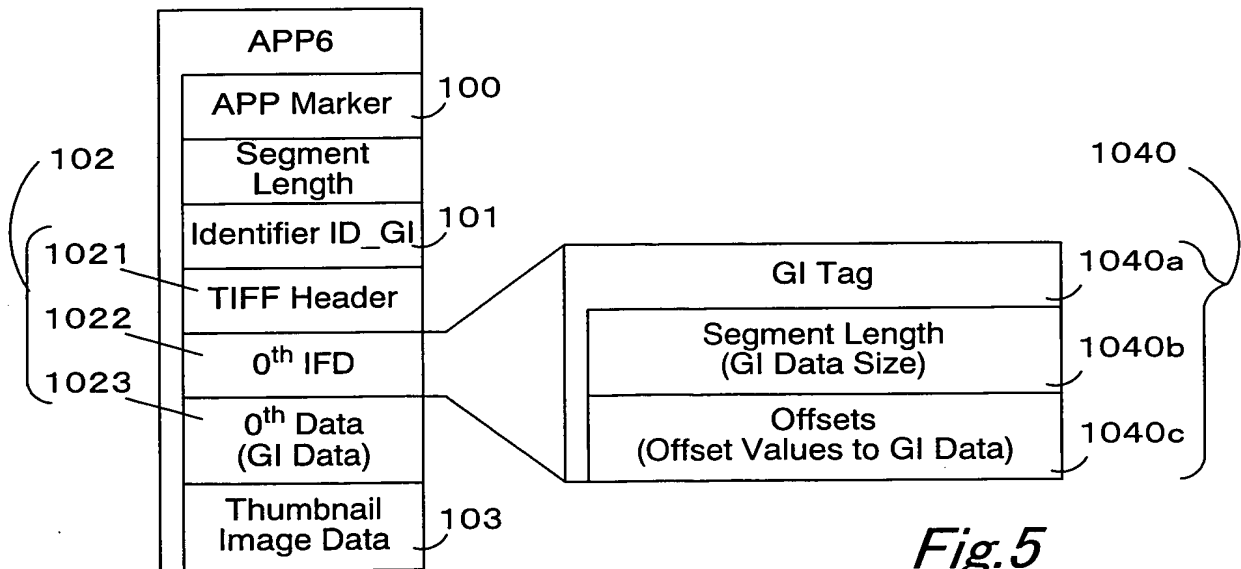


Fig.3



*Fig.4*

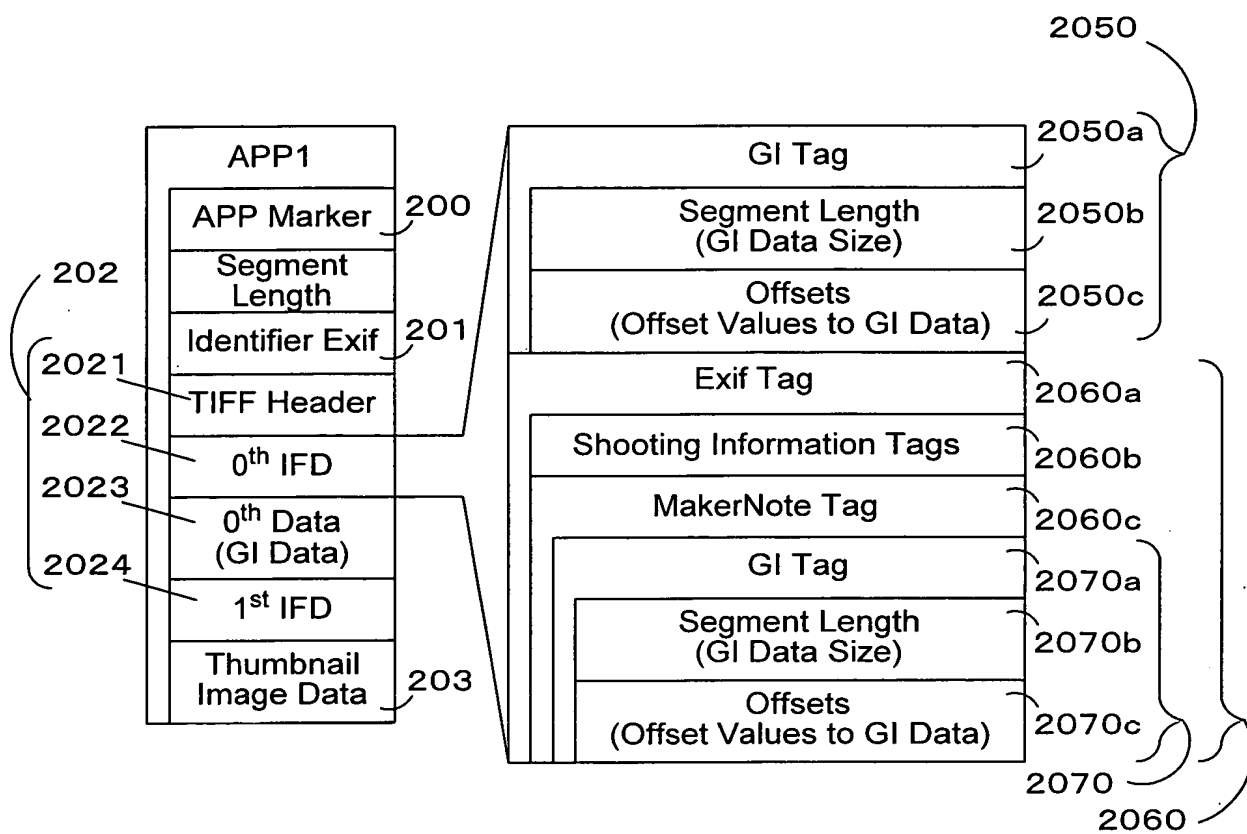


*Fig.5*

1023  
↘

GI DATA	Offsets	Description of Information
	0	GI_M: GI Data Identifier
	8	GI Version Information
	12	Reserve
	14	Number of Designated Parameters
	16	1 <sup>st</sup> Parameter Number
	18	Setting of 1 <sup>st</sup> Parameter
	22	2 <sup>nd</sup> Parameter Number
	24	Setting of 2 <sup>nd</sup> Parameter
	28	3 <sup>rd</sup> parameter Number
	30	Setting of 3 <sup>rd</sup> Parameter
	~	~
	n-2	Setting of n <sup>th</sup> Parameter
	n	n <sup>th</sup> Parameter Number

Fig.6

*Fig. 7*

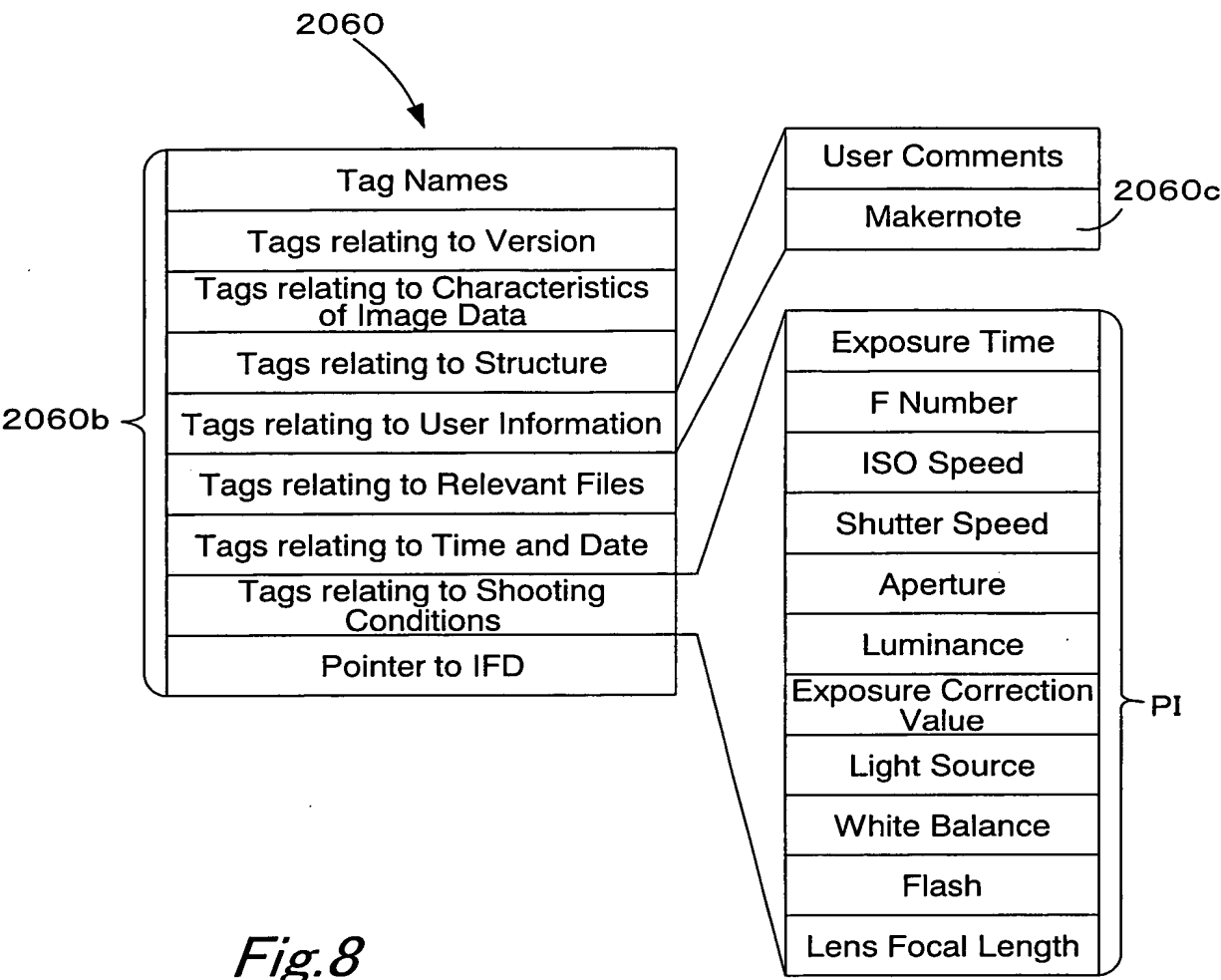
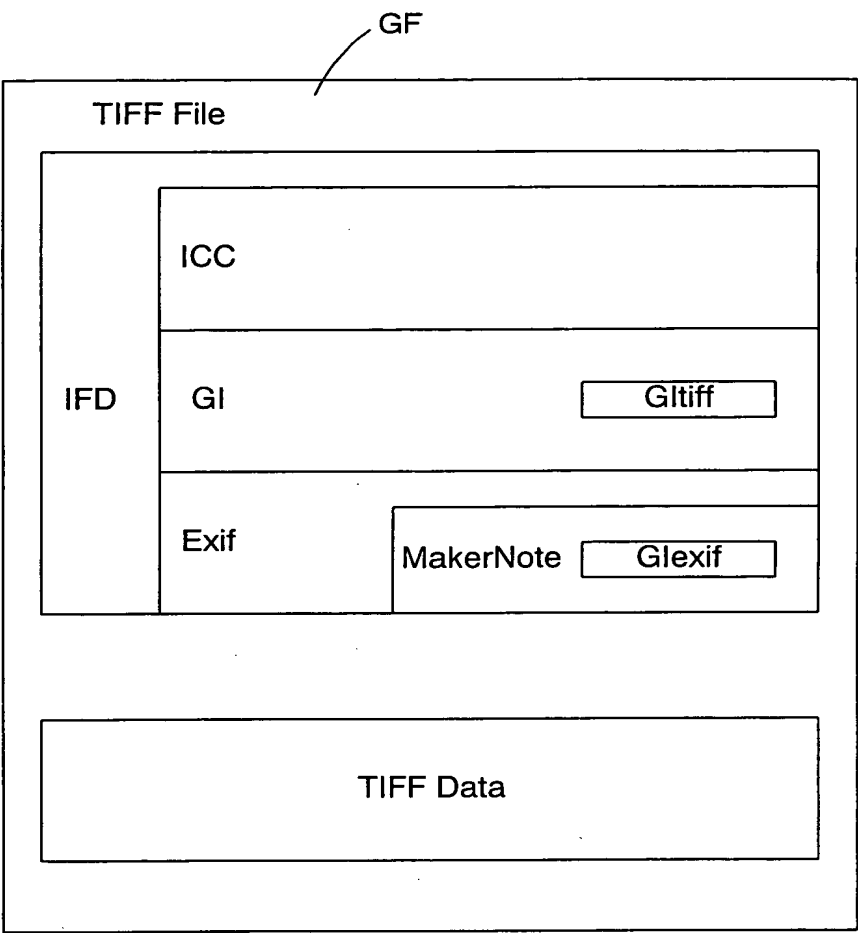


Fig.8



*Fig.9*



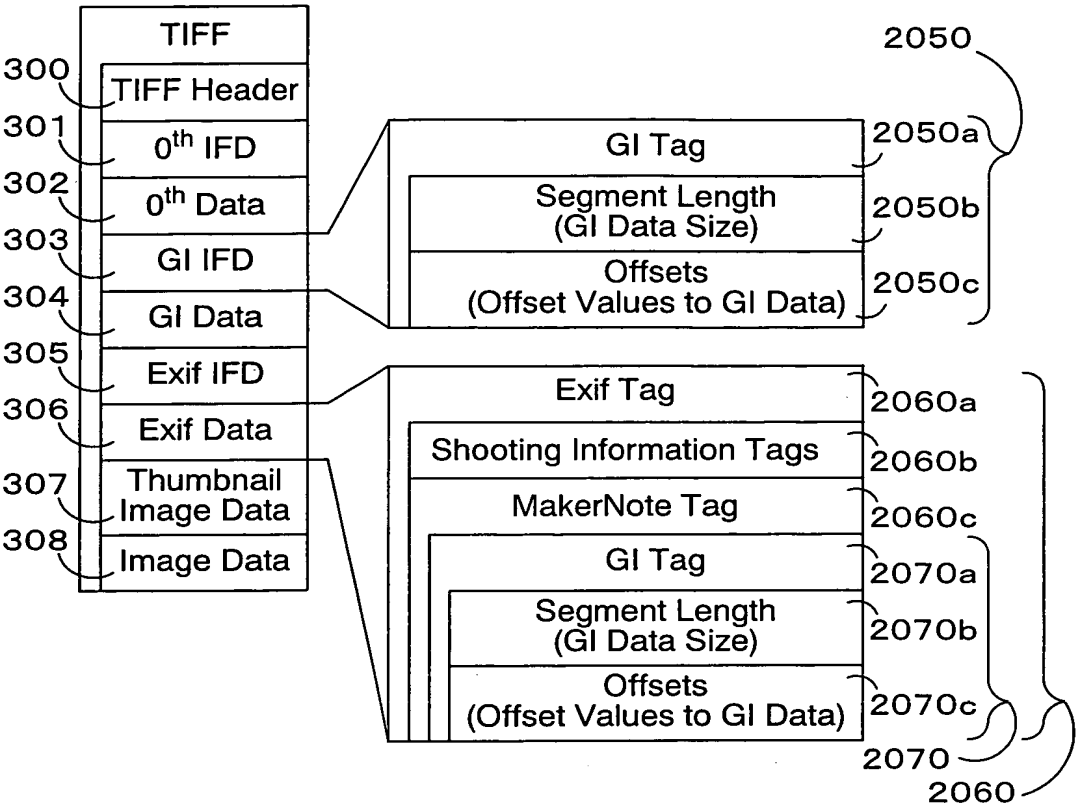
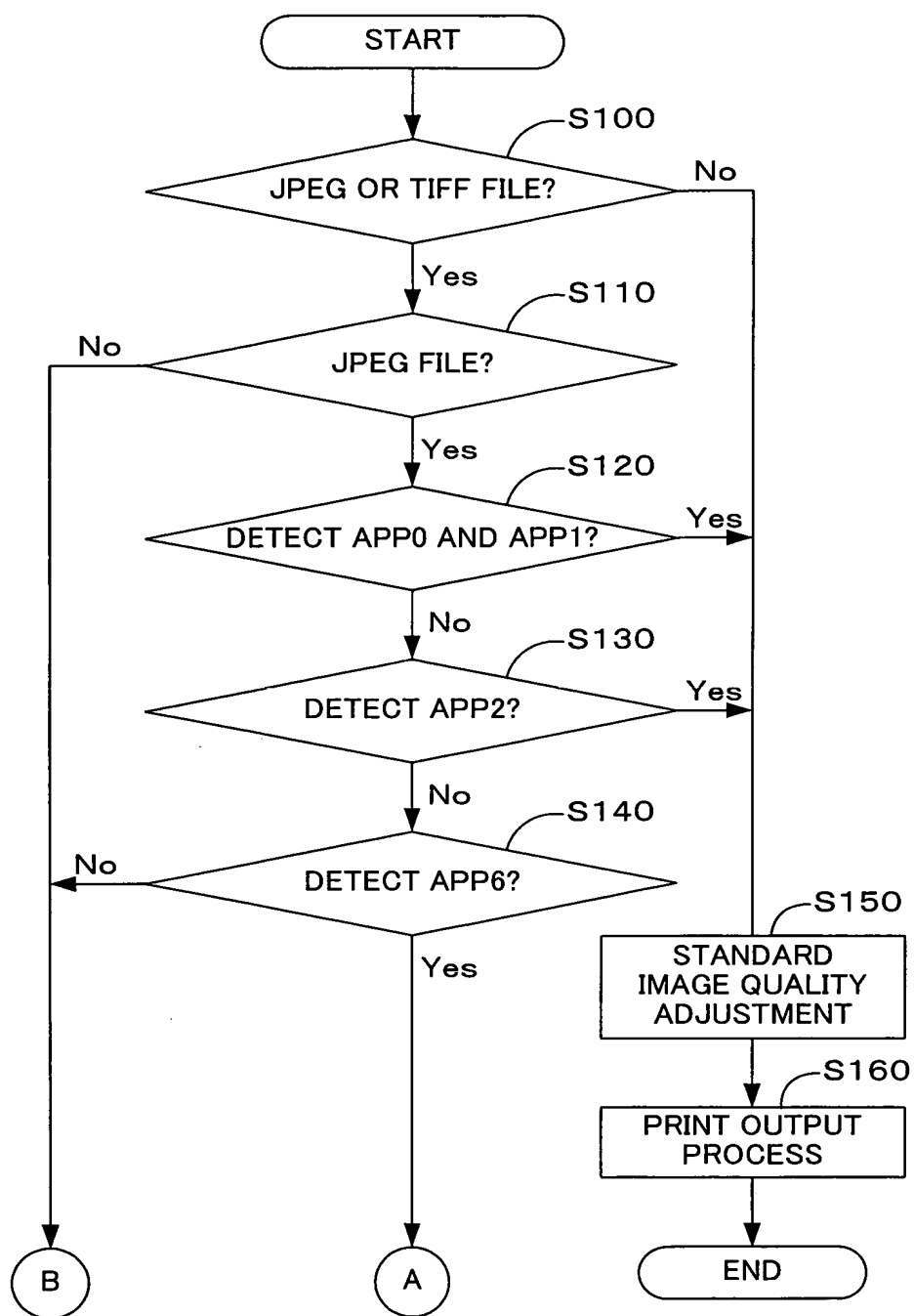
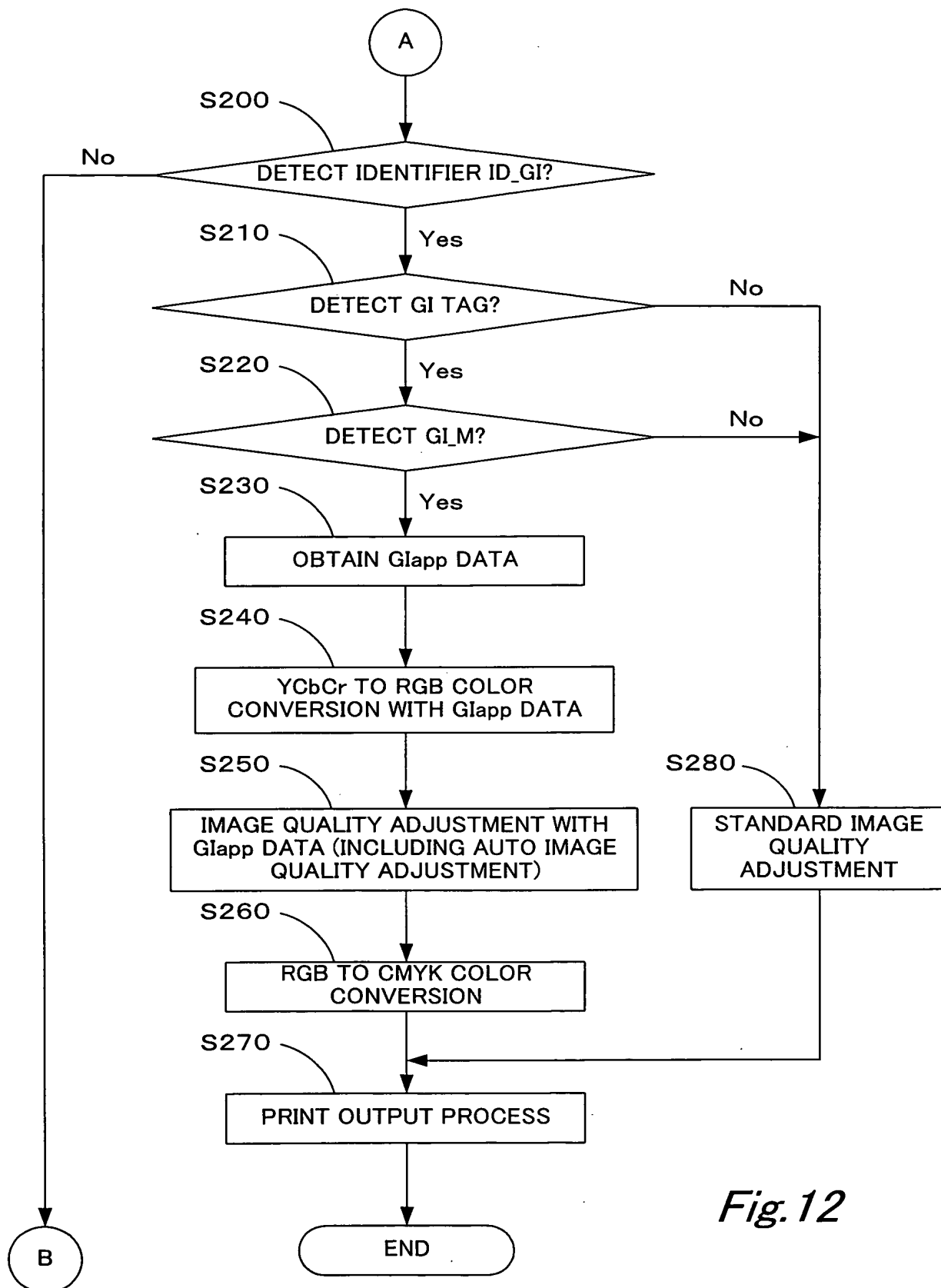


Fig.10

*Fig. 11*

*Fig.12*

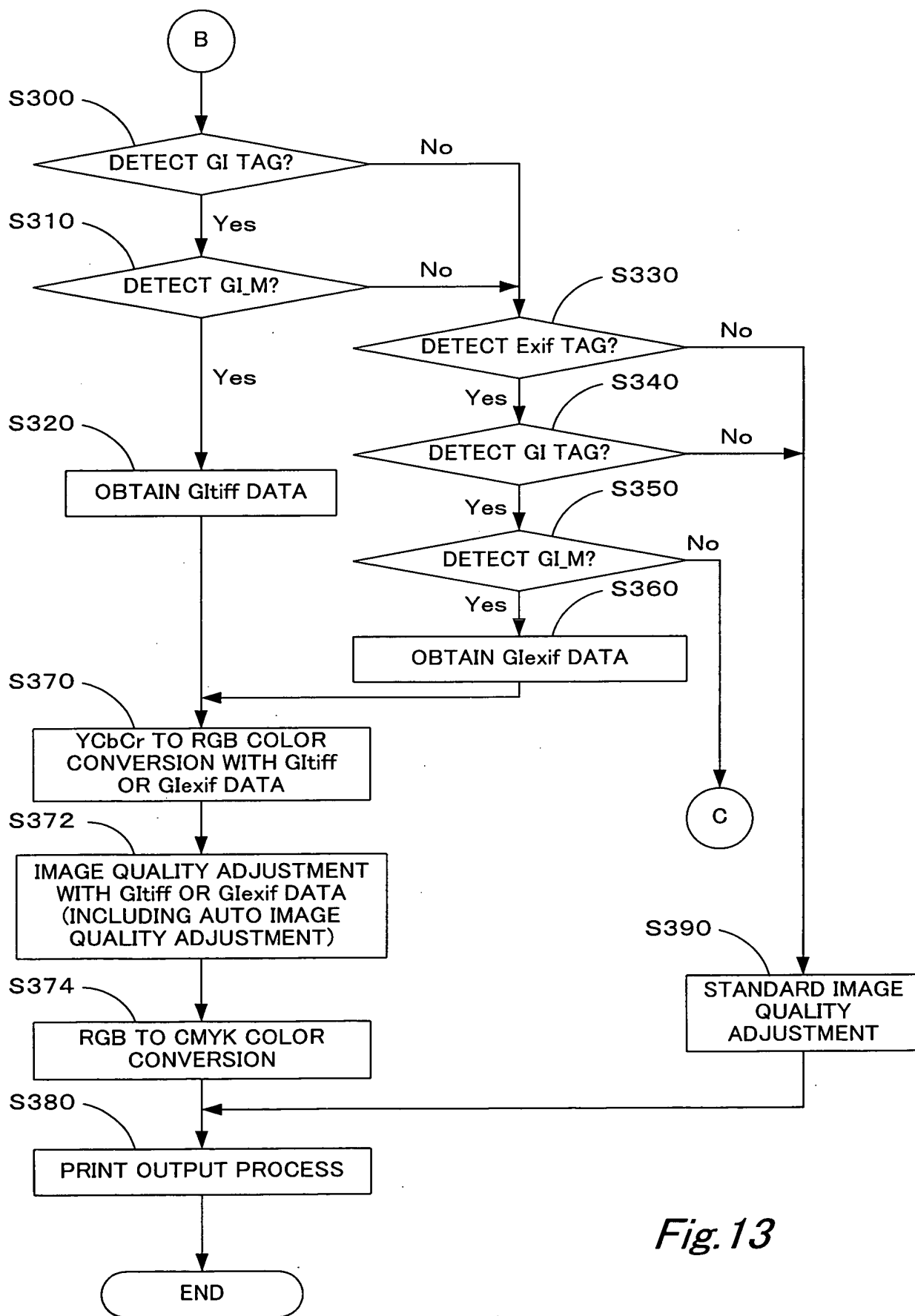
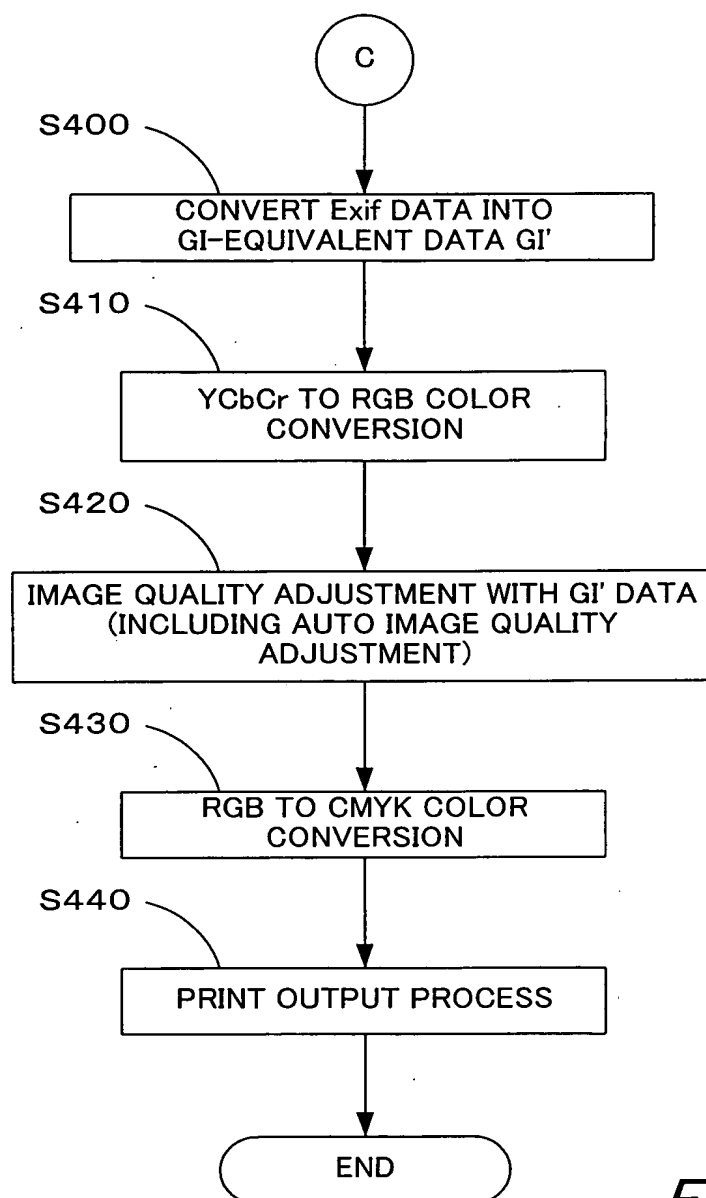


Fig. 13

*Fig. 14*

Shooting Information PI	GI Data
Shooting Situation	Specification of Mode
Shooting Contrast Shooting Saturation Shooting Sharpness	Specification of Correction Values for Contrast, Saturation, Sharpness
Gain Control ISO Speed Rate Digital Zoom Magnification	Specification of Noise Reduction Level

*Fig.15*